WYC:dks 9/13/05 60085L PATENT

## In the Claims:

1. (Previously Presented) A cell phone including a data capture system and a radiant-energy digital data transmission system, characterized in that the cell phone further includes a steganographic encoder that hides a plural-bit auxiliary code within data captured by the data capture system prior to its transmission by the data transmission system.

- 2. (Previously Presented) The cell phone of claim 1 in which the data capture system captures audio and includes a microphone.
- 3. (Previously Presented) The cell phone of claim 1 in which the steganographic encoder operates transparently to a user of the cell phone, wherein substantially all of the data transmitted by the cell phone is steganographically encoded.
  - 4. (Previously Presented) A method of operating a cell phone, comprising: receiving input information;

steganographically encoding the input information to hide a plural-bit auxiliary code therein; and

transmitting the steganographically-encoded information by wireless in a digital format.

- 5. (Original) The method of claim 4 which includes: receiving the input information in non-digital form; expressing the received information in digital form; and encoding the digital form of the input information.
- 6. (Original) The method of claim 5 in which the input information is audio information.
  - 7. (New) The cell phone of claim 1 wherein the steganographic encoder additively

WYC:dks 9/13/05 60085L PATENT

combines an overlay signal with the data captured by the data capture system.

8. (New) The cell phone of claim 7 wherein said overlay signal is dependent both on said plural-bit auxiliary code, and on said data captured by the data capture system.

- 9. (New) The method of claim 4 wherein said steganographic encoding includes additively combining an overlay signal with said input information.
- 10. (New) The method of claim 9 wherein said overlay signal is dependent both on said plural-bit auxiliary code and on said input information.
  - 11. (New) A method comprising:

receiving audio information;

processing said audio information to convey first plural-bit digital information therewith, through in-band signaling;

conveying second plural-bit digital information with the audio through out-of-band signaling; and

transmitting said audio information, accompanied by both said in-band and out-ofband information.

- 12. (New) The method of claim 11, wherein said transmitting comprises transmitting by wireless.
- 13. (New) In a method of steganographically encoding a transmission from a wireless device in accordance with plural-bit auxiliary data, an improvement wherein said encoding is based, at least in part, on data wirelessly received by said device from a remote source.
- 14. (New) The method of claim 13 wherein said received data comprises pseudo random seed data.

WYC:dks 9/13/05 60085L PATENT

15. (New) A method comprising:
receiving a wireless transmission at a device;
decoding plural-bit auxiliary data steganographically encoded in said transmission;
and
using said decoded data to change an aspect of the device's operation.